App. Ser. No.: 09/941,267

IN THE CLAIMS:

Please find below a listing of all of the pending claims. The statuses of the claims are

set forth in parentheses.

1. (Currently Amended) A single unit system, comprising:

an enclosure;

a computer system configured and arranged in the enclosure;

a scanning module arranged in the enclosure; and

a display connected to the enclosure using a rotatable connector, wherein the display

is operable to be rotated on the rotatable connector to an open position to view information on

the display and is operable to be rotated on the rotatable connector to a closed position where

information on the display is not viewable, and in the closed position the display substantially

covers a portion of the scanning module; and

a plurality of personal computer components including a CPU, memory, an input

device, an output device, a printing module, and a video cam.

2. (Canceled).

3. (Previously Presented) A compact, self-contained, portable personal computer (PC)

system, comprising:

a system enclosure having a plurality of computer components contained therein, the

computer components including a CPU and a memory, and a power supply port disposed on

one side of the system enclosure;

App. Ser. No.: 09/941,267

a scanning module, disposed in the system enclosure and electrically coupled to the computer components and the power supply port inside the system enclosure, to scan a

document placed in the system enclosure;

a printing module, disposed in the system enclosure and electrically coupled to the

computer components and the power supply port inside the system enclosure, to print a

document controlled by the computer components;

a flat screen display module, disposed on top of the system enclosure and electrically

coupled to the computer components and the power supply port inside the system enclosure,

to display a personal computer application, the flat screen display being rotatably coupled to

the system enclosure allowing the flat screen display to be viewable in an open position and

to rest on the top of the system enclosure in a closed position, wherein in the closed position

the display substantially covers a portion of the scanning module; and

a first handle and at least one wheel to transport the system by pulling the first handle,

wherein the first handle is extendable from the system enclosure and retractable into the

system enclosure.

4. (Original) The system of claim 3, further comprising a tray disposed at bottom of the

system enclosure and an input device stored inside the tray when the input device is not in

use, wherein the tray includes a docking station port for communicating with a second

computer system.

App. Ser. No.: 09/941,267

5. (Original) The system of claim 4, wherein the input device is an infrared keyboard

operatively associated with the computer components in such a manner that an input from the

keyboard is stored in the memory and displayable on the flat screen display.

6. (Original) The system of claim 4, wherein the input device is an infrared mouse

operatively associated with the computer components in such a manner that an input from the

infrared mouse is stored in the memory and displayable on the flat screen display.

7. (Original) The system of claim 3, wherein the system enclosure includes a document feed-

in slot and a document exit slot disposed on opposite sides of the system enclosure,

respectively, such that the scanning module scans the document fed into the document feed-in

slot and outputs the document at the document exit slot.

8. (Original) The system of claim 3, further comprising a video cam, disposed on the flat

screen display, to record a view around the system.

9. (Original) The system of claim 3, further comprising a case to house the system, wherein

the case includes a first opening for accessing the first handle.

10. (Original) The system of claim 9, further comprising a second handle for carrying/lifting

the system.

App. Ser. No.: 09/941,267

11. (Currently Amended) The system of claim 1, further comprising a wherein the scanning module, is disposed in the enclosure and electrically coupled to the computer system and the power supply port inside the system enclosure, to scan a document placed in the system enclosure

- 12. (Currently Amended) The system of claim 1, further comprising a wherein the printing module, is disposed in the enclosure and electrically coupled to the computer system and the power supply port inside the system enclosure, to print a document controlled by the computer components
- 13. (Previously Presented) A compact, self-contained, portable personal computer (PC) system, comprising:

means for enclosing a plurality of computer components, the computer components including a CPU and a memory, and a power supply port disposed in the means for enclosing;

means for scanning a document placed in the means for enclosing, the means for scanning receiving power from the power supply port;

means for printing a document placed in the means for enclosing, the means for printing receiving power from the power supply port;

means for displaying information disposed on top of the means for enclosing, the means for displaying receiving power from the power supply port;

rotatable connector means for connecting the means for displaying to the means for enclosing, wherein the means for displaying is operable to be rotated on the rotatable

App. Ser. No.: 09/941,267

connector means to an open position to view information on the means for displaying and is

operable to be rotated on the rotatable connector means to a closed position where

information on the means for displaying is not viewable, and in the closed position the means

for displaying substantially covers a portion of the means for scanning;

means for pulling the means for enclosing, the means for pulling being retractably

attached to the means for enclosing; and

means for moving the means for enclosing over a surface.

14. (Previously Presented) The system of claim 13, further comprising an input port means

for feeding documents to the means for scanning.

15. (Previously Presented) The system of claim 14, further comprising an output port means

for ejecting documents from the means for scanning.

16. (Previously Presented) The system of claim 13, further comprising a printing input port

means for feeding documents to the means for printing.

17. (Previously Presented) The system of claim 16, further comprising a printing output port

means for ejecting documents from the means for printing.

18. (Previously Presented) The system of claim 13, further comprising means for capturing

images of an environment outside of the means for enclosing.

PATENTAtty Docket No.: 10017259-1
App. Ser. No.: 09/941,267

19. (Previously Presented) The system of claim 1, wherein the portion of the scanning

module comprises a transparent area of the scanning module and in the closed position the

display substantially covers the transparent area.

20. (Previously Presented) The system of claim 19, further comprising a cover rotatably

connected between the display and the transparent area.

21. (Previously Presented) The system of claim 3, wherein the portion of the scanning

module comprises a transparent area of the scanning module and in the closed position the

display substantially covers the transparent area.

22. (Previously Presented) The system of claim 21, further comprising a cover rotatably

connected between the display and the transparent area.

23. (Previously Presented) The system of claim 13, wherein the portion of the means for

scanning comprises a transparent area of the means for scanning and in the closed position

the means for displaying substantially covers the transparent area.

24. (Previously Presented) The system of claim 23, further comprising a means for covering

rotatably connected between the means for displaying and the transparent area.

App. Ser. No.: 09/941,267

25. (New) The system of claim 1, wherein the scanning module and the printing module use

one movement system operable to move a scan head for the scanning module and operable to

move paper through a document feed path for the printing module.

26. (New) The system of claim 3, wherein the scanning module and the printing module use

one movement system operable to move a scan head for the scanning module and operable to

move paper through a document feed path for the printing module.

27. (New) the system of claim 13, further comprising movement means for moving a scan

head for the means for scanning and for moving paper for the means for printing.